TOP SCORE

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NPIC/R-767/64 August 1964 TCS-7631/64 Copy \$8 3 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

BRODY MRBM COMPLEX, USSR FIXED FIELD SITE

5-14115

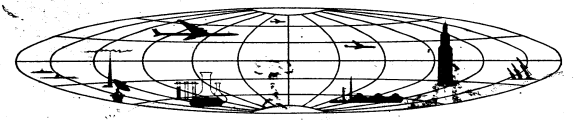


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BRODY MRBM COMPLEX, USSR FIXED FIELD SITE

25X1A	
Launch Area No 1 (TDI name: Brody Launch Sit 2) -Type I 50-18-15N 25-05-00E	25744
Launch Area No 2 (TDI name: Berestechkov Launch Site) Type I 50-20-15N 25-05-30E	25X1A
Launch Area No 3 (TDI name: Brody Launch Site 1) Type IV 50-06-00N 25-12-00E	25X1A
Brody Fixed Field Site (TDI name: Yazlovchik SSM Fixed Field Launch Position) 50-05-45N 25-02-00	E

This report supplements NPIC /R-148/63,1/ which discusses the Brody MRBM Complex (Figure 1), previously consisting of two Type I and one Type IV MRBM launch areas, together with a rail-to-road transfer point.

The Brody Fixed Field Site is located in a forest 3.7 nautical miles (nm) southwest of Yazlovchik. The site was not present on photography of tial construction, consisting of one clearing and the scarring for another, was first apparent of the site appeared complete with four padlike clearings on

Brody Launch Areas No 1 and 2 were first observed as completed sites in

The hard launch area (Type IV) was seen in a midstage of construction if and designated as complete on photography

25X1D

Launch Areas No 1 and 2 are located 7.8 nm and 14.5 nm, respectively, north-northeast of the field site and Launch Area No 3 is situated 6.3 nm to the east.

The fixed field site (Figure 2) is situated in a large forest clearing and contains four roughly rectangular clearings interconnected by an irregular road network. Each of the padlike clearings, which average 65 feet in width and between 160 and 190 feet in length, is oriented on an approximate 250 degree azimuth, the same as that of Brody Launch Site No 1. To the south of each padlike clearing is an unidentified object which appears to be connected to it by a probable conduit. No activity was discernible at the site nor was a tent area visible in proximity to the site.

The nearest rail siding is located 4.8 nm to the east-southeast at Brody.

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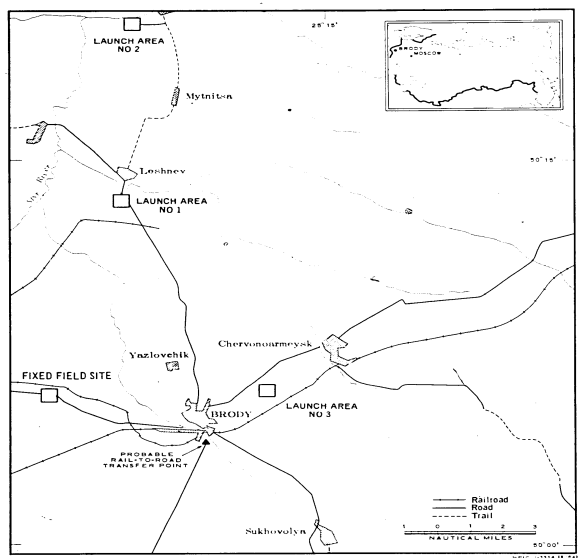
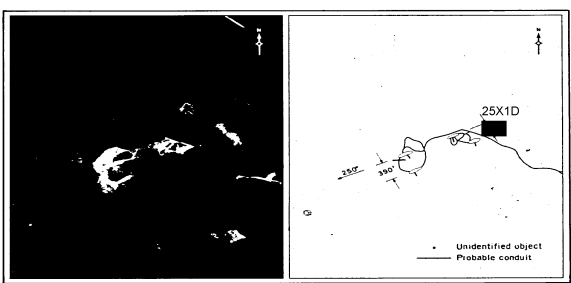


FIGURE 1. BRODY MRBM COMPLEX, USSR.

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FIGURE 2. BRODY FIXED FIELD SITE.

PHOTOGRAPHY

REFERENCES

25X1D



MAPS OR CHARTS

SAC, US Air Target Chart, Series 200, Sheet 0200-11HL, 3d ed, Jun 62, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-148-63. Brody MRBM Lanneth Complex, Jul 63 (TOP SECRET RUFF)

REQUIREMENT

GMAIC-6-64 (partial answer)

NPIC PROJECT

N-761 64 (partial answer)

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